

WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Tuesday, August 15, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L20	(data and synchroniz\$5 and combin\$3 and value\$1 and generat\$3 and function\$1 and (first near5 identifier\$1) and (first near5 source) and (combin\$3 near5 value\$1)).clm.	1
<input type="checkbox"/>	L19	(data and synchroniz\$5 and combin\$3 and value\$1 and generat\$3 and function\$1 and (first near5 identifier\$1) and (first near5 source)).clm.	1
<input type="checkbox"/>	L18	(data and synchroniz\$5 and combin\$3 and value\$1 and generat\$3 and function\$1 and (first near5 identifier\$1)).clm.	6
<input type="checkbox"/>	L17	(data and synchroniz\$5 and combin\$3 and value\$1 and generat\$3 and function\$1).clm.	105
<input type="checkbox"/>	L16	(data and (portion\$1 or part\$1) and (match\$3 or compar\$3) and synchroniz\$5 and source\$1 and target\$1 and unique and identifier\$1 and function\$1).clm.	0
<input type="checkbox"/>	L15	(data and (portion\$1 or part\$1) and (match\$3 or compar\$3) and synchroniz\$5 and source\$1 and target\$1 and unique and identifier\$1).clm.	1
<input type="checkbox"/>	L14	(data and (portion\$1 or part\$1) and (match\$3 or compar\$3) and synchroniz\$5 and source\$1 and target\$1).clm.	46
<input type="checkbox"/>	L13	(data and (portion\$1 or part\$1) and (match\$3 or compar\$3) and synchroniz\$5).clm.	1103
<input type="checkbox"/>	L12	(data and synchroniz\$5 and source\$1 and target\$1 and generat\$3 and unique and function\$1 and identifier\$1 and first and second and (compar\$3 or match\$3)).clm.	0
<input type="checkbox"/>	L11	(data and synchroniz\$5 and source\$1 and target\$1 and generat\$3 and unique and function\$1 and identifier\$1 and first and second).clm.	1
<input type="checkbox"/>	L10	(data and synchroniz\$5 and source\$1 and target\$1 and generat\$3 and unique and function\$1 and identifier\$1 and first and second and portion\$1 and compar\$3).clm.	0
<input type="checkbox"/>	L9	(data and synchroniz\$5 and source\$1 and (part\$1 or portion\$1) and identifier\$1 and perform\$3 and function\$1 and compar\$3 and stor\$3 and match\$3).clm.	2
<input type="checkbox"/>	L8	(data and synchroniz\$5 and source\$1 and (part\$1 or portion\$1) and identifier\$1 and perform\$3 and function\$1 and compar\$3 and stor\$3).clm.	5
<input type="checkbox"/>	L7	(data and synchroniz\$5 and source\$1 and (part\$1 or portion\$1) and identifier\$1 and perform\$3 and function\$1).clm.	25
<input type="checkbox"/>	L6	(data and synchroniz\$5 and first and value and second and identifier\$1 and portion\$1 and compar\$3 and match\$3 and unique and stor\$3).clm.	3
<input type="checkbox"/>	L5	(data and synchroniz\$5 and first and value and second and identifier\$1 and portion\$1).clm.	75
<i>(data and synchroniz\$5 and source\$1 and (part\$1 or portion\$1) and</i>			

<input type="checkbox"/>	L4	identifier\$1 and target\$1 and generat\$3 and value\$1).clm.	1
<input type="checkbox"/>	L3	(data and synchroniz\$5 and source\$1 and (part\$1 or portion\$1) and identifier\$1 and target\$1 and generat\$3).clm.	4
<input type="checkbox"/>	L2	(data and synchroniz\$5 and source\$1 and (part\$1 or portion\$1) and identifier\$1 and target\$1).clm.	5
<input type="checkbox"/>	L1	(data and synchroniz\$5 and source\$1 and (part\$1 or portion\$1) and identifier\$1).clm.	94

END OF SEARCH HISTORY

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

 Search Results**BROWSE****SEARCH****IEEE Xplore GUIDE**

Results for "(((databases<in>metadata) <and> (synchronizing<in>metadata))<and> (ha...")

[e-mail](#)

Your search matched 1 of 1387402 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending order**.**» Search Options**[View Session History](#)**Modify Search**[New Search](#)

(((databases<in>metadata) <and> (synchronizing<in>metadata))<and> (hash<in>

» Key**IEEE JNL** IEEE Journal or Magazine**IEE JNL** IEE Journal or Magazine**IEEE CNF** IEEE Conference Proceeding**IEE CNF** IEE Conference Proceeding**IEEE STD** IEEE Standard [view selected items](#) [Select All](#) [Deselect All](#)

1. **Indexing management for distributed linear hash files**
Shang-Sheng Tung; Hongyuan Zha; Keefe, T.;
[Database and Expert Systems Applications, 1996. Proceedings., Seventh International Workshop on](#)
9-10 Sept. 1996 Page(s):106 - 114
Digital Object Identifier 10.1109/DEXA.1996.558283
[AbstractPlus](#) | Full Text: [PDF\(872 KB\)](#) [IEEE CNF Rights and Permissions](#)

[Help](#) [Contact Us](#) [Privacy & Security](#)

© Copyright 2006 IEEE -

Indexed by
 Inspec®


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

 Search Results
BROWSE**SEARCH****IEEE Xplore GUIDE**

Results for "(((databases<in>metadata) <and> (synchronizing<in>metadata))) <and> (pyr...)"
 Your search matched 110 of 1387402 documents.

 [e-mail](#)

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance in Descending** order.

» Search Options
[View Session History](#)
[New Search](#)
Modify Search

 Check to search only within this results set

Display Format: **Citation** **Citation & Abstract**
» Key
IEEE JNL IEEE Journal or Magazine

 [Select All](#) [Deselect All](#)
View: 1-25 | 26-5
IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

 1. Database of best T-codes

Higbie, G.R.;
[Computers and Digital Techniques, IEE Proceedings-Volume 143, Issue 4, July 1996 Page\(s\):213 - 218](#)
[AbstractPlus](#) | Full Text: [PDF\(680 KB\)](#) [IEE JNL](#)

 2. SOPView+: an object browser which supports navigating database by ch: object

Sung-Woo Chang; Hyoung-Joo Kim;
[Computer Software and Applications Conference, 1997. COMPSAC '97. Proceedings Twenty-First Annual International](#)
 13-15 Aug. 1997 Page(s):100 - 103
 Digital Object Identifier 10.1109/CMPSAC.1997.624770
[AbstractPlus](#) | Full Text: [PDF\(544 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

 3. Clock: synchronizing internal relational storage with external XML docum

Xin Zhang; Mitchell, G.; Wang-Chien Lee; Rundensteiner, E.A.;
[Research Issues in Data Engineering, 2001. Proceedings. Eleventh Internation](#)
 1-2 April 2001 Page(s):111 - 118
 Digital Object Identifier 10.1109/RIDE.2001.916498
[AbstractPlus](#) | Full Text: [PDF\(652 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

 4. Using image databases to relate internal anatomy to surface features in h and animation

von Konsky, B.R.; Zomlefer, M.R.;
[Engineering in Medicine and Biology Society, 1996. Bridging Disciplines for Bi](#)
[Proceedings of the 18th Annual International Conference of the IEEE](#)
 Volume 5, 31 Oct.-3 Nov. 1996 Page(s):2252 - 2253 vol.5
 Digital Object Identifier 10.1109/IEMBS.1996.646520

[AbstractPlus](#) | Full Text: [PDF\(476 KB\)](#) [IEEE CNF](#)
[Rights and Permissions](#)

 5. A remote presentation agent for multimedia databases

Rody, J.A.; Karmouch, A.;
[Multimedia Computing and Systems, 1995., Proceedings of the International C](#)
 15-18 May 1995 Page(s):223 - 230

Digital Object Identifier 10.1109/MMCS.1995.484927

[AbstractPlus](#) | Full Text: [PDF\(696 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 6. CD-ROM player for business presentations**
Oda, T.; Takeuchi, T.; Itoh, T.; Nishida, M.; Funato, S.; Yamashita, K.; Yamada
[Consumer Electronics, IEEE Transactions on](#)
Volume 39, Issue 1, Feb. 1993 Page(s):57 - 62
Digital Object Identifier 10.1109/30.199595
[AbstractPlus](#) | Full Text: [PDF\(500 KB\)](#) IEEE JNL
[Rights and Permissions](#)
- 7. Design and analysis of communication network for distributed SCADA systems in electric railways**
Qian Wang; Qingquan Qian;
[Power Engineering Society Winter Meeting, 2000. IEEE](#)
Volume 3, 23-27 Jan. 2000 Page(s):2062 - 2065 vol.3
Digital Object Identifier 10.1109/PESW.2000.847671
[AbstractPlus](#) | Full Text: [PDF\(320 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- 8. Understanding the behavior of the conflict-rate metric in optimistic peer-to-peer systems**
Wang, A.-I.A.; Reiher, P.; Bagrodia, R.; Kuenning, G.H.;
[Database and Expert Systems Applications, 2002. Proceedings. 13th International Conference on](#)
2-6 Sept. 2002 Page(s):757 - 761
[AbstractPlus](#) | Full Text: [PDF\(280 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- 9. JMFMoD: a new system for media on demand presentations**
Pajares, A.; Guerri, J.C.; Belda, A.; Cermenio, J.J.; Palau, C.; Esteve, M.;
[Euromicro Conference, 2002. Proceedings. 28th Annual Meeting](#)
4-6 Sept. 2002 Page(s):160 - 167
Digital Object Identifier 10.1109/EURMIC.2002.1046150
[AbstractPlus](#) | Full Text: [PDF\(1279 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- 10. To unlock the learning value of wireless mobile devices, understand coupling and mediation**
Roschelle, J.; Patton, C.; Pea, R.;
[Wireless and Mobile Technologies in Education, 2002. Proceedings. IEEE International Workshop on](#)
29-30 Aug. 2002 Page(s):2 - 6
Digital Object Identifier 10.1109/WMTE.2002.1039214
[AbstractPlus](#) | Full Text: [PDF\(219 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- 11. Index based processing of semi-restrictive temporal joins**
Donghui Zhang; Tsotras, V.J.;
[Temporal Representation and Reasoning, 2002. TIME 2002. Proceedings. Ninth International Symposium on](#)
7-9 July 2002 Page(s):70 - 77
Digital Object Identifier 10.1109/TIME.2002.1027478
[AbstractPlus](#) | Full Text: [PDF\(321 KB\)](#) IEEE CNF
[Rights and Permissions](#)
- 12. Querying multiple perspective video by camera metaphor**
Hata, T.; Hirose, T.; Nakanishi, Y.; Tanaka, K.;
[Database Systems for Advanced Applications, 2001. Proceedings. Seventh International Conference on](#)
18-21 April 2001 Page(s):302 - 309

Digital Object Identifier 10.1109/DASFAA.2001.916391

[AbstractPlus](#) | Full Text: [PDF\(688 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 13. Audio-visual unit selection for the synthesis of photo-realistic talking-heads**
Cosatto, E.; Potamianos, G.; Graf, H.P.;
[Multimedia and Expo, 2000. ICME 2000. 2000 IEEE International Conference](#)
Volume 2, 30 July-2 Aug. 2000 Page(s):619 - 622 vol.2
Digital Object Identifier 10.1109/ICME.2000.871439
[AbstractPlus](#) | Full Text: [PDF\(408 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 14. In-memory data management in the application tier**
[Data Engineering, 2000. Proceedings. 16th International Conference on](#)
29 Feb.-3 March 2000 Page(s):637 - 641
Digital Object Identifier 10.1109/ICDE.2000.839479
[AbstractPlus](#) | Full Text: [PDF\(48 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 15. A synchronized and retrievable video/HTML lecture system for industry e-training**
Herng-Yow Chen; Jen-Shin Hong; Yu-Te Wu;
[Industrial Electronics Society, 1999. IECON '99 Proceedings. The 25th Annual](#)
the IEEE
Volume 2, 29 Nov.-3 Dec. 1999 Page(s):750 - 755 vol.2
Digital Object Identifier 10.1109/IECON.1999.816494
[AbstractPlus](#) | Full Text: [PDF\(468 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 16. Self-guided multimedia courseware system over the Internet**
Lei Yuan; Abiza, Y.; Karmouch, A.;
[Electrical and Computer Engineering, 1999 IEEE Canadian Conference on](#)
Volume 3, 9-12 May 1999 Page(s):1535 - 1540 vol.3
Digital Object Identifier 10.1109/CCECE.1999.804940
[AbstractPlus](#) | Full Text: [PDF\(556 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 17. Benchmarking spatial joins a la carte**
Gunther, O.; Orià, V.; Picouet, P.; Saglio, J.-M.; Scholl, M.;
[Scientific and Statistical Database Management, 1998. Proceedings. Tenth Int](#)
Conference on
1-3 July 1998 Page(s):32 - 41
Digital Object Identifier 10.1109/SSDM.1998.688109
[AbstractPlus](#) | Full Text: [PDF\(168 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 18. Distributed video presentations**
Hwang, E.; Subrahmanian, V.S.; Prabhakaran, B.;
[Data Engineering, 1998. Proceedings., 14th International Conference on](#)
23-27 Feb. 1998 Page(s):268 - 275
Digital Object Identifier 10.1109/ICDE.1998.655786
[AbstractPlus](#) | Full Text: [PDF\(232 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 19. Generating hypermedia documents from transcriptions of television programs using parallel text alignment**
Gibbon, D.C.;
[Research Issues In Data Engineering, 1998. Continuous-Media Databases and](#)
Proceedings. Eighth International Workshop on

23-24 Feb. 1998 Page(s):26 - 33
Digital Object Identifier 10.1109/RIDE.1998.658275
[AbstractPlus](#) | Full Text: [PDF\(340 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 20. Towards logic programming based coordination in virtual worlds**
Tarau, P.; Dahl, V.; De Bosschere, K.;
[System Sciences, 1998., Proceedings of the Thirty-First Hawaii International C](#)
Volume 7, 6-9 Jan. 1998 Page(s):236 - 244 vol.7
Digital Object Identifier 10.1109/HICSS.1998.649218
[AbstractPlus](#) | Full Text: [PDF\(700 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 21. SOPView: a visual query and object browsing environment for SOP OOD**
Seong-Woo Chang; Suk-Ho Lee; Hyoung-Joo Kim;
[Computer Software and Applications Conference, 1996. COMPSAC '96., Proc International](#)
21-23 Aug. 1996 Page(s):354 - 360
Digital Object Identifier 10.1109/CMPSAC.1996.544591
[AbstractPlus](#) | Full Text: [PDF\(748 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 22. Persistent array access using server-directed I/O**
Seamons, K.E.; Chen, Y.; Winslett, M.; Cho, Y.; Kuo, S.; Subramaniam, M.;
[Scientific and Statistical Database Systems, 1996. Proceedings., Eighth Intern Conference on](#)
18-20 June 1996 Page(s):98 - 107
Digital Object Identifier 10.1109/SSDM.1996.506052
[AbstractPlus](#) | Full Text: [PDF\(1080 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 23. MediaWare: a distributed multimedia environment with interoperability**
Al-Salqan, Y.Y.; Chang, C.K.;
[Enabling Technologies: Infrastructure for Collaborative Enterprises, 1995., Pro Fourth Workshop on](#)
20-22 April 1995 Page(s):128 - 137
Digital Object Identifier 10.1109/ENABL.1995.484556
[AbstractPlus](#) | Full Text: [PDF\(560 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 24. Range imaging sensors development at NRC Laboratories**
Rioux, M.; Blais, F.; Beraldin, J.; Boulanger, P.;
[Interpretation of 3D Scenes, 1989. Proceedings., Workshop on](#)
27-29 Nov. 1989 Page(s):154 - 160
Digital Object Identifier 10.1109/TDSCEN.1989.681114
[AbstractPlus](#) | Full Text: [PDF\(824 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 25. Tactical training: advanced weapon system information management mis (AWSIMMA)**
Melling, N.D.;
[Aerospace and Electronics Conference, 1989. NAECON 1989., Proceedings c National](#)
22-26 May 1989 Page(s):1991 - 1996 vol.4
Digital Object Identifier 10.1109/NAECON.1989.40492
[AbstractPlus](#) | Full Text: [PDF\(288 KB\)](#) IEEE CNF
[Rights and Permissions](#)

[View: 1-25 | 26-5](#)

[Help](#) [Contact Us](#) [Privacy &:](#)

© Copyright 2006 IEEE -

Indexed by
 Inspec®


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

 Search Results
BROWSE**SEARCH****IEEE Xplore GUIDE**

Results for "(((synchronizing<in>metadata) <and> (source<in>metadata))<and> (data&...)"

[e-mail](#)

Your search matched 71 of 1387402 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.» **Search Options**[View Session History](#)[New Search](#)**Modify Search**

 Check to search only within this results setDisplay Format: **Citation** **Citation & Abstract**» **Key**
IEEE JNL IEEE Journal or Magazine
[Select All](#) [Deselect All](#)

View: 1-

IEE JNL IEE Journal or Magazine
1. Multimedia applications of self-synchronizing T-codes

Fong, A.C.M.; Higbie, G.R.; Fong, B.;

Information Technology: Coding and Computing, 2001. Proceedings. Internation
on

2-4 April 2001 Page(s):519 - 523

Digital Object Identifier 10.1109/ITCC.2001.918849

AbstractPlus | Full Text: [PDF\(428 KB\)](#) [IEEE CNF Rights and Permissions](#)
IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard
2. Resynchronizing variable-length codes for robust image transmission

Hemami, S.S.; Chang, T.; Lau, R.;

Data Compression Conference, 1999. Proceedings. DCC '99

29-31 March 1999 Page(s):529

Digital Object Identifier 10.1109/DCC.1999.785686

AbstractPlus | Full Text: [PDF\(8 KB\)](#) [IEEE CNF Rights and Permissions](#)**3. IEEE standard for futurebus+- logical protocol specification**IEEE Std 896.1-1991

10 March 1992

AbstractPlus | Full Text: [PDF\(11428 KB\)](#) [IEEE STD](#)**4. IEEE Standard for Synchrophasors for Power Systems**

Martin, K.E.; Benmouyal, G.; Adamiak, M.G.; Begovic, M.; Burnett, R.O., Jr.; C A.; Kusters, J.A.; Horowitz, S.H.; Jensen, G.R.; Michel, G.L.; Murphy, R.J.; Ph Sachdev, M.S.; Thorp, J.S.;

Power Delivery, IEEE Transactions on

Volume 13, Issue 1, Jan. 1998 Page(s):73 - 77

Digital Object Identifier 10.1109/61.660853

AbstractPlus | References | Full Text: [PDF\(448 KB\)](#) [IEEE JNL Rights and Permissions](#)**5. Adaptive hybrid clock discipline algorithm for the network time protocol**

Mills, D.L.;

Networking, IEEE/ACM Transactions on

Volume 6, Issue 5, Oct. 1998 Page(s):505 - 514

Digital Object Identifier 10.1109/90.731182

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(164 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- 6. **High-frequency synchronized signal generation using semiconductor lasers**
Hashimoto, E.; Takada, A.; Katagiri, Y.;
[Microwave Theory and Techniques, IEEE Transactions on](#)
Volume 47, Issue 7, Part 2, July 1999 Page(s):1206 - 1218
Digital Object Identifier 10.1109/22.775459
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(264 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- 7. **Robust image transmission with bidirectional synchronization and hierarchical correction**
Hongzhi Li; Chang Wen Chen;
[Circuits and Systems for Video Technology, IEEE Transactions on](#)
Volume 11, Issue 11, Nov. 2001 Page(s):1183 - 1187
Digital Object Identifier 10.1109/76.964785
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(72 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- 8. **Constrained error propagation for efficient image transmission over noisy channels**
Fong, B.; Hong, G.Y.; Fong, A.C.M.;
[Consumer Electronics, IEEE Transactions on](#)
Volume 48, Issue 1, Feb. 2002 Page(s):49 - 55
Digital Object Identifier 10.1109/TCE.2002.1010091
[AbstractPlus](#) | Full Text: [PDF\(557 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- 9. **Special session on low-power systems on chips (SOCs)**
Piguet, C.; Renaudin, M.; Omnes, T.J.-F.;
[Design, Automation and Test in Europe, 2001. Conference and Exhibition 2001](#)
13-16 March 2001 Page(s):488 - 494
Digital Object Identifier 10.1109/DATE.2001.915068
[AbstractPlus](#) | Full Text: [PDF\(576 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 10. **Blind marine seismic deconvolution by a SEM/MPM method: application to a seismic campaign**
Nsiri, B.; Rosec, O.; Boucher, J.M.; Menut, E.; Marsset, B.;
[OCEANS, 2001. MTS/IEEE Conference and Exhibition](#)
Volume 2, 5-8 Nov. 2001 Page(s):691 - 696 vol.2
Digital Object Identifier 10.1109/OCEANS.2001.968206
[AbstractPlus](#) | Full Text: [PDF\(358 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 11. **An advanced multimedia infrastructure for WWW-based information systems**
Rousseau, F.; Duda, A.;
[Advance Issues of E-Commerce and Web-Based Information Systems, WECV International Conference on](#)
8-9 April 1999 Page(s):108 - 115
Digital Object Identifier 10.1109/WECWIS.1999.788198
[AbstractPlus](#) | Full Text: [PDF\(184 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 12. **A presentation agent for a distributed multimedia system over high speed networks**
Rody, J.A.; Karmouch, A.;
[Communications, 1995. ICC 95 Seattle, Gateway to Globalization, 1995 IEEE Conference on](#)
Volume 1, 18-22 June 1995 Page(s):568 - 572 vol.1

Digital Object Identifier 10.1109/ICC.1995.525232

[AbstractPlus](#) | Full Text: [PDF\(428 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 13. Beam position monitor data acquisition for the Advanced Photon Source**
Lenkszus, F.R.; Kahana, E.; Votaw, A.J.; Decker, G.A.; Youngjoo Chung; Ciar R.J.;
[Particle Accelerator Conference, 1993., Proceedings of the 1993](#)
17-20 May 1993 Page(s):1814 - 1816 vol.3
Digital Object Identifier 10.1109/PAC.1993.309140
[AbstractPlus](#) | Full Text: [PDF\(280 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 14. SAR autofocusing viewed as adaptive beamforming on prominent scatter**
Yadin, E.;
[Radar Conference, 1994., Record of the 1994 IEEE National](#)
29-31 March 1994 Page(s):138 - 143
Digital Object Identifier 10.1109/NRC.1994.328114
[AbstractPlus](#) | Full Text: [PDF\(368 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 15. A new fault locator for three-terminal transmission lines using two-terminal voltage and current phasors**
Ying-Hong Lin; Chih-Wen Liu; Chi-Shan Yu;
[Power Delivery, IEEE Transactions on](#)
Volume 17, Issue 2, April 2002 Page(s):452 - 459
Digital Object Identifier 10.1109/61.997917
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(366 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- 16. Automated transmission line fault analysis using synchronized sampling**
Kezunovic, M.; Perunicic, B.;
[Power Systems, IEEE Transactions on](#)
Volume 11, Issue 1, Feb. 1996 Page(s):441 - 447
Digital Object Identifier 10.1109/59.486131
[AbstractPlus](#) | Full Text: [PDF\(636 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- 17. Unsynchronized two-terminal fault location estimation**
Novosel, D.; Hart, D.G.; Udren, E.; Garity, J.;
[Power Delivery, IEEE Transactions on](#)
Volume 11, Issue 1, Jan. 1996 Page(s):130 - 138
Digital Object Identifier 10.1109/61.484009
[AbstractPlus](#) | Full Text: [PDF\(680 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- 18. A technique for estimating transmission line fault locations from digital impedance measurements**
Sachdev, M.S.; Agarwal, R.;
[Power Delivery, IEEE Transactions on](#)
Volume 3, Issue 1, Jan 1988 Page(s):121 - 129
Digital Object Identifier 10.1109/61.4237
[AbstractPlus](#) | Full Text: [PDF\(728 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- 19. Self-cohering large antenna arrays using the spatial correlation properties of the channel**
Attia, E.H.; Steinberg, B.D.;
[Antennas and Propagation, IEEE Transactions on](#)
Volume 37, Issue 1, Jan. 1989 Page(s):30 - 38

Digital Object Identifier 10.1109/8.192160

[AbstractPlus](#) | [Full Text: PDF\(736 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- 20. Word timing recovery in direct detection optical PPM communication systems using avalanche photodiodes using a phase lock loop**
Sun, X.; Davidson, F.M.;
[Communications, IEEE Transactions on](#)
Volume 38, Issue 5, May 1990 Page(s):666 - 673
Digital Object Identifier 10.1109/26.54980
[AbstractPlus](#) | [Full Text: PDF\(684 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- 21. A system to acquire and record physiological and behavioral data from nonhuman primates**
Spelman, F.A.; Astley, C.A.; Golanov, E.V.; Cupal, J.J.; Henkins, A.R.; Fonzo, McMorrow, G.; Bowden, D.M.; Smith, O.A.;
[Biomedical Engineering, IEEE Transactions on](#)
Volume 38, Issue 12, Dec. 1991 Page(s):1175 - 1185
Digital Object Identifier 10.1109/10.137283
[AbstractPlus](#) | [Full Text: PDF\(1392 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- 22. Optical tank circuits used for all-optical timing recovery**
Jinno, M.; Matsumoto, T.;
[Quantum Electronics, IEEE Journal of](#)
Volume 28, Issue 4, April 1992 Page(s):895 - 900
Digital Object Identifier 10.1109/3.135207
[AbstractPlus](#) | [Full Text: PDF\(480 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- 23. Fast-transient susceptibility of a D-type flip-flop**
Wallace, R.E.; Zaky, S.G.; Balmain, K.G.;
[Electromagnetic Compatibility, IEEE Transactions on](#)
Volume 37, Issue 1, Feb. 1995 Page(s):75 - 80
Digital Object Identifier 10.1109/15.350243
[AbstractPlus](#) | [Full Text: PDF\(524 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- 24. Synchronization of chaotic injected-laser systems and its application to cryptography**
Annovazzi-Lodi, V.; Donati, S.; Scire, A.;
[Quantum Electronics, IEEE Journal of](#)
Volume 32, Issue 6, June 1996 Page(s):953 - 959
Digital Object Identifier 10.1109/3.502371
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(628 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- 25. Measuring metastability and its effect on communication signal processing**
Brown, C.; Feher, K.;
[Instrumentation and Measurement, IEEE Transactions on](#)
Volume 46, Issue 1, Feb. 1997 Page(s):61 - 64
Digital Object Identifier 10.1109/19.552158
[AbstractPlus](#) | [References](#) | [Full Text: PDF\(192 KB\)](#) IEEE JNL
[Rights and Permissions](#)

View: 1-

Indexed by
 Inspec[®]

[Help](#) [Contact Us](#) [Privacy &:](#)

© Copyright 2006 IEEE -

 Search Session History

BROWSE

SEARCH

IEEE Xplore GUIDE

Tue, 15 Aug 2006, 10:08:37 AM EST

Search Query Display

Edit an existing query or
compose a new query in the
Search Query Display.

Recent Search Queries

Select a search number (#)

to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

#1 (((datasets<in>metadata) <and>
(synchronizing<in>metadata)<and> (hash<in>metadata))
<and> (pyr >= 1950 <and> pyr <= 2002)

#2 (((datasets<in>metadata) <and>
(synchronizing<in>metadata)<and>
(identifiers<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2002)

#3 (((datasets<in>metadata) <and>
(synchronizing<in>metadata)<and>
(function<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2002)

#4 (((data<in>metadata) <and> (synchronizing<in>metadata))
<and> (function<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2002)

#5 (((data<in>metadata) <and> (synchronizing<in>metadata))
<and> (hash<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2002)

#6 (((databases<in>metadata) <and>
(synchronizing<in>metadata)<and> (hash<in>metadata))
<and> (pyr >= 1950 <and> pyr <= 2002)

#7 (((databases<in>metadata) <and>
(synchronizing<in>metadata)<and> (unique<in>metadata))
<and> (pyr >= 1950 <and> pyr <= 2002)

#8 (((databases<in>metadata) <and>
(synchronizing<in>metadata))<and> (pyr >= 1950 <and> pyr <= 2002)

#9 (((databases<in>metadata) <and>
(synchronizing<in>metadata))<and> (pyr >= 1950 <and> pyr <= 2002)

#10 (((databases<in>metadata) <and>
(synchronizing<in>metadata)<and>
(matching<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2002)

#11 (((databases<in>metadata) <and>
(synchronizing<in>metadata)<and>
(matching<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2002)

#12 (((databases<in>metadata) <and>
(synchronizing<in>metadata) <and>
(generating<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2002)

#13 (((synchronizing<in>metadata) <and>
(unique<in>metadata) <and> (identifiers<in>metadata))
<and> (pyr >= 1950 <and> pyr <= 2002)

#14 (((synchronizing<in>metadata) <and>
(unique<in>metadata) <and> (data<in>metadata)) <and>
(pyr >= 1950 <and> pyr <= 2002)

#15 (((synchronizing<in>metadata) <and>
(unique<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2002)

#16 (((synchronizing<in>metadata) <and>
(datasets<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2002)

#17 (((synchronizing<in>metadata) <and>
(source<in>metadata) <and> (target<in>metadata)) <and>
(pyr >= 1950 <and> pyr <= 2002)

#18 (((synchronizing<in>metadata) <and>
(source<in>metadata) <and> (data<in>metadata)) <and>
(pyr >= 1950 <and> pyr <= 2002)

#19 (((synchronizing<in>metadata) <and>
(source<in>metadata) <and> (data<in>metadata)) <and>
(pyr >= 1950 <and> pyr <= 2002)



[Help](#) [Contact Us](#) [Privacy &](#)

© Copyright 2006 IEEE -


[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) |

Welcome United States Patent and Trademark Office

 Search Results
BROWSE**SEARCH****IEEE Xplore GUIDE**

Results for "(((data<in>metadata) <and> (synchronizing<in>metadata))<and> (functio..."

[e-mail](#)

Your search matched 89 of 1387402 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.**» Search Options**[View Session History](#)[New Search](#)**Modify Search**

[Search](#)**» Key**
IEEE JNL IEEE Journal or Magazine
[view selected items](#)[Select All](#)[Deselect All](#)View: 1-25 | [26-](#)
IEE JNL IEE Journal or Magazine

1. m-best S-D assignment algorithm with application to multitarget tracking
Popp, R.L.; Pattipati, K.R.; Bar-Shalom, Y.;
Aerospace and Electronic Systems, IEEE Transactions on
Volume 37, Issue 1, Jan 2001 Page(s):22 - 39
Digital Object Identifier 10.1109/7.913665

[AbstractPlus](#) | Full Text: [PDF\(1476 KB\)](#) [IEEE JNL](#)
[Rights and Permissions](#)
IEEE CNF IEEE Conference Proceeding

2. Self-cohering large antenna arrays using the spatial correlation properties
Attia, E.H.; Steinberg, B.D.;
Antennas and Propagation, IEEE Transactions on
Volume 37, Issue 1, Jan. 1989 Page(s):30 - 38
Digital Object Identifier 10.1109/8.192160

[AbstractPlus](#) | Full Text: [PDF\(736 KB\)](#) [IEEE JNL](#)
[Rights and Permissions](#)
IEE CNF IEE Conference Proceeding

3. A computerized system for video analysis of the aortic valve
Vesely, I.; Menkis, A.; Campbell, G.;
Biomedical Engineering, IEEE Transactions on
Volume 37, Issue 10, Oct. 1990 Page(s):925 - 929
Digital Object Identifier 10.1109/10.102804

[AbstractPlus](#) | Full Text: [PDF\(620 KB\)](#) [IEEE JNL](#)
[Rights and Permissions](#)
IEEE STD IEEE Standard

4. An SOI-DRAM with wide operating voltage range by CMOS/SIMOX technology
Suma, K.; Tsuruda, T.; Hidaka, H.; Eimori, T.; Oashi, T.; Yamaguchi, Y.; Iwama, M.; Morishita, F.; Arimoto, K.; Fujishima, K.; Inoue, Y.; Nishimura, T.; Yoshiharu, S.; *Solid-State Circuits, IEEE Journal of*
Volume 29, Issue 11, Nov. 1994 Page(s):1323 - 1329
Digital Object Identifier 10.1109/4.328631

[AbstractPlus](#) | Full Text: [PDF\(684 KB\)](#) [IEEE JNL](#)
[Rights and Permissions](#)

5. Bit-rate detection circuit for rapidly reconfigurable rate-transparent optics
Banwell, C.; Cheung, N.K.;
Photonics Technology Letters, IEEE
Volume 11, Issue 11, Nov. 1999 Page(s):1500 - 1502
Digital Object Identifier 10.1109/68.803092

[AbstractPlus](#) | [References](#) | Full Text: [PDF\(60 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- 6. A new fault location algorithm for series compensated lines using synchrophasor measurements**
Chi-Shan Yu; Chih-Wen Liu; Joe-Air Jiang;
[Power Engineering Society Summer Meeting, 2000. IEEE](#)
Volume 3, 16-20 July 2000 Page(s):1350 - 1354 vol. 3
Digital Object Identifier 10.1109/PESS.2000.868720
[AbstractPlus](#) | Full Text: [PDF\(492 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 7. Trading off strength and performance in network authentication: experience from the ACSA project**
Adcock, J.M.; Balenson, D.M.; Carman, D.W.; Heyman, M.; Sherman, A.T.;
[DARPA Information Survivability Conference and Exposition, 2000. DISCEX '00](#)
Volume 1, 25-27 Jan. 2000 Page(s):127 - 139 vol.1
Digital Object Identifier 10.1109/DISCEX.2000.824971
[AbstractPlus](#) | Full Text: [PDF\(108 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 8. The Embedded Genetic Allocator-a system to automatically optimize the resources in high performance, scalable computing systems**
Cousins, D.; Loomis, J.; Roeber, F.; Schoepfner, P.; Tobin, A.-E.;
[Systems, Man, and Cybernetics, 1998. 1998 IEEE International Conference on](#)
Volume 3, 11-14 Oct. 1998 Page(s):2166 - 2171 vol.3
Digital Object Identifier 10.1109/ICSMC.1998.724976
[AbstractPlus](#) | Full Text: [PDF\(668 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 9. External adjustment of runtime parameters in Time Warp synchronized parallel simulators**
Radhakrishnan, R.; Moore, L.; Wilsey, P.A.;
[Parallel Processing Symposium, 1997. Proceedings., 11th International](#)
1-5 April 1997 Page(s):260 - 266
Digital Object Identifier 10.1109/IPPS.1997.580905
[AbstractPlus](#) | Full Text: [PDF\(740 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 10. Media synchronization protocols for packet audio-video system on multi-hop information networks**
Shibata, Y.; Seta, N.; Shimizu, S.;
[System Sciences, 1995. Proceedings of the Twenty-Eighth Hawaii International](#)
Volume 2, 3-6 Jan. 1995 Page(s):594 - 601 vol.2
Digital Object Identifier 10.1109/HICSS.1995.375497
[AbstractPlus](#) | Full Text: [PDF\(612 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 11. The sequencing of data flow tasks in SIGNAL: application to active vision**
Rutten, E.; Marchand, E.; Chaumette, F.;
[Real-Time Systems, 1994. Proceedings., Sixth Euromicro Workshop on](#)
15-17 June 1994 Page(s):80 - 85
Digital Object Identifier 10.1109/EMWRTS.1994.336861
[AbstractPlus](#) | Full Text: [PDF\(476 KB\)](#) IEEE CNF
[Rights and Permissions](#)

- 12. Effects of errors and error recovery in images compressed by the JPEG 2000 compression standard algorithm**
Petsalis, M.E.; Soleymani, M.R.; Swamy, M.N.S.;

[Electrical and Computer Engineering, 1994. Conference Proceedings. 1994 C; Conference on](#)
25-28 Sept. 1994 Page(s):396 - 400 vol.1
Digital Object Identifier 10.1109/CCECE.1994.405772
[AbstractPlus](#) | Full Text: [PDF\(464 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- 13. Harmonic spraying of conducting liquids employing AC-DC electric field:**
Huneiti, Z.A.; Balachandran, W.; Machowski, W.W.;
[Industry Applications, IEEE Transactions on](#)
Volume 34, Issue 2, March-April 1998 Page(s):279 - 285
Digital Object Identifier 10.1109/28.663469
[AbstractPlus](#) | [References](#) | Full Text: [PDF\(152 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- 14. Automated transmission line fault analysis using synchronized sampling**
Kezunovic, M.; Perunicic, B.;
[Power Systems, IEEE Transactions on](#)
Volume 11, Issue 1, Feb. 1996 Page(s):441 - 447
Digital Object Identifier 10.1109/59.486131
[AbstractPlus](#) | Full Text: [PDF\(636 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- 15. Adaptive out-of-step relaying using phasor measurement techniques**
Centeno, V.; de la Ree, J.; Phadke, A.G.; Michel, G.; Murphy, R.J.; Burnett, R.
[Computer Applications in Power, IEEE](#)
Volume 6, Issue 4, Oct. 1993 Page(s):12 - 17
Digital Object Identifier 10.1109/67.238199
[AbstractPlus](#) | Full Text: [PDF\(452 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- 16. Microwave theory of Josephson oscillators**
Stancampiano, C.V.;
[Electron Devices, IEEE Transactions on](#)
Volume 27, Issue 10, Oct 1980 Page(s):1934 - 1944
[AbstractPlus](#) | Full Text: [PDF\(1376 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- 17. Representation of sampled-data signals as functions of continuous time**
Tsividis, Y.;
[Proceedings of the IEEE](#)
Volume 71, Issue 1, Jan. 1983 Page(s):181 - 183
[AbstractPlus](#) | Full Text: [PDF\(318 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- 18. Experimental swept-frequency tropospheric scatter link**
Landauer, W.;
[Antennas and Propagation, IEEE Transactions on \[legacy, pre - 1988\]](#)
Volume 8, Issue 4, Jul 1960 Page(s):423 - 428
[AbstractPlus](#) | Full Text: [PDF\(856 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- 19. Analysis of a System of Mutually Synchronized Oscillators**
Williard, M.;
[Communications, IEEE Transactions on \[legacy, pre - 1988\]](#)
Volume 18, Issue 5, Oct 1970 Page(s):467 - 483
[AbstractPlus](#) | Full Text: [PDF\(1224 KB\)](#) IEEE JNL
[Rights and Permissions](#)

- 20. Self-Recovering Equalization and Carrier Tracking in Two-Dimensional D Communication Systems**
Godard, D.;
Communications, IEEE Transactions on [legacy, pre - 1988]
Volume 28, Issue 11, Nov 1980 Page(s):1867 - 1875
[AbstractPlus](#) | [Full Text: PDF\(752 KB\)](#) | [IEEE JNL](#)
[Rights and Permissions](#)
- 21. A constructive analysis of the aperiodic binary correlation function**
Simmons, G.;
Information Theory, IEEE Transactions on
Volume 15, Issue 3, May 1969 Page(s):340 - 345
[AbstractPlus](#) | [Full Text: PDF\(912 KB\)](#) | [IEEE JNL](#)
[Rights and Permissions](#)
- 22. A 20-ns CMOS micro DSP core for video-signal processing**
Baji, T.; Kojima, H.; Ohba, S.; Hayashida, T.; Kaneko, K.; Hagiwara, Y.; Sumi, S.;
Solid-State Circuits, IEEE Journal of
Volume 23, Issue 5, Oct. 1988 Page(s):1203 - 1211
Digital Object Identifier 10.1109/4.5945
[AbstractPlus](#) | [Full Text: PDF\(816 KB\)](#) | [IEEE JNL](#)
[Rights and Permissions](#)
- 23. A triangular systolic array for the discrete-time deconvolution**
Hussain, M.G.M.; Jaragh, M.;
Circuits and Systems, IEEE Transactions on
Volume 36, Issue 4, April 1989 Page(s):622 - 628
Digital Object Identifier 10.1109/31.92895
[AbstractPlus](#) | [Full Text: PDF\(580 KB\)](#) | [IEEE JNL](#)
[Rights and Permissions](#)
- 24. Fast-digitizing and track-finding electronics for the vertex detector in the experiment at the Large Electron Positron Collider (LEP) at CERN**
Jaroslawski, S.; Jeffs, M.; Matson, R.; Milborrow, R.; White, D.;
Nuclear Science, IEEE Transactions on
Volume 37, Issue 5, Oct. 1990 Page(s):1584 - 1588
Digital Object Identifier 10.1109/23.58708
[AbstractPlus](#) | [Full Text: PDF\(376 KB\)](#) | [IEEE JNL](#)
[Rights and Permissions](#)
- 25. PCM-formatter: a powerful, low cost system for PCM telemetry decoding support**
Quadrini, E.F.; Corba, M.; Falconi, B.; Moriggio, C.; Santambrogio, R.; Younis, M.;
Nuclear Science, IEEE Transactions on
Volume 40, Issue 4, Part 1-2, Aug 1993 Page(s):905 - 908
Digital Object Identifier 10.1109/23.256681
[AbstractPlus](#) | [Full Text: PDF\(292 KB\)](#) | [IEEE JNL](#)
[Rights and Permissions](#)

View: 1-25 | [26](#)


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
 The ACM Digital Library The Guide

2002 data synchronization two sources

SEARCH

THE ACM DIGITAL LIBRARY

[Feedback](#) [Report a problem](#) [Satisfaction survey](#)
Terms used 2002 data synchronization two sources

Found 128,567 of 184,245

Sort results by [Save results to a Binder](#)[Try an Advanced Search](#)Display results [Search Tips](#)[Try this search in The ACM Guide](#) [Open results in a new window](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale

1 Multiversion-based view maintenance over distributed data sources

Songting Chen, Bin Liu, Elke A. Rundensteiner

December 2004 **ACM Transactions on Database Systems (TODS)**, Volume 29 Issue 4**Publisher:** ACM PressFull text available: [pdf\(480.72 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Materialized views can be maintained by submitting maintenance queries to the data sources. However, the query results may be erroneous due to concurrent source updates. State-of-the-art maintenance strategies typically apply compensations to resolve such conflicts and assume all source schemata remain stable over time. In a loosely coupled dynamic environment, the sources may autonomously change not only their data but also their schema or semantics. Consequently, either the maintenance or the ...

Keywords: View maintenance, transaction processing**2** A study of source-level compiler algorithms for automatic construction of pre-execution code

Dongkeun Kim, Donald Yeung

August 2004 **ACM Transactions on Computer Systems (TOCS)**, Volume 22 Issue 3**Publisher:** ACM PressFull text available: [pdf\(1.55 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Pre-execution is a promising latency tolerance technique that uses one or more helper threads running in spare hardware contexts ahead of the main computation to trigger long-latency memory operations early, hence absorbing their latency on behalf of the main computation. This article investigates several source-to-source C compilers for extracting pre-execution thread code automatically, thus relieving the programmer or hardware from this onerous task. We present an aggressive profile-driven co ...

Keywords: Data prefetching, memory-level parallelism, multithreading, pre-execution, prefetch conversion, program slicing, speculative loop parallelization**3** Systems, platforms, and applications: Experimental evaluation of synchronization and topology control for in-building sensor network applications

W. Steven Conner, Jasmeet Chhabra, Mark Yarvis, Lakshman Krishnamurthy

September 2003 **Proceedings of the 2nd ACM international conference on Wireless**

sensor networks and applications**Publisher:** ACM PressFull text available: [!\[\]\(004d352ca3e5c974252147a5c78e6fbb_img.jpg\) pdf\(1.24 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

While multi-hop networks consisting of 100s or 1000s of inexpensive embedded sensors are emerging as a means of mining data from the environment, inadequate network lifetime remains a major impediment to real-world deployment. This paper describes several applications deployed throughout our building that monitor conference room occupancy and environmental statistics and provide access to room reservation status. Because it is often infeasible to locate sensors and display devices near power outlets ...

Keywords: synchronization, topology control, wireless sensor networks**4 Research sessions: distributed systems: Best-effort cache synchronization with source cooperation** Chris Olston, Jennifer WidomJune 2002 **Proceedings of the 2002 ACM SIGMOD international conference on Management of data SIGMOD '02****Publisher:** ACM PressFull text available: [!\[\]\(51b8a815e60dd7bf4906b87368d243e1_img.jpg\) pdf\(1.30 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

In environments where exact synchronization between source data objects and cached copies is not achievable due to bandwidth or other resource constraints, *stale* (out-of-date) copies are permitted. It is desirable to minimize the overall *divergence* between source objects and cached copies by selectively refreshing modified objects. We call the online process of selecting which objects to refresh in order to minimize divergence *best-effort synchronization*. In most approaches ...

5 Adaptive pull-based policies for wide area data delivery Laura Bright, Avigdor Gal, Louisa RaschidJune 2006 **ACM Transactions on Database Systems (TODS)**, Volume 31 Issue 2**Publisher:** ACM PressFull text available: [!\[\]\(80c6bed9eea3405d65d99e3946f11e9c_img.jpg\) pdf\(680.22 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Wide area data delivery requires timely propagation of up-to-date information to thousands of clients over a wide area network. Applications include web caching, RSS source monitoring, and email access via a mobile network. Data sources vary widely in their update patterns and may experience different update rates at different times or unexpected changes to update patterns. Traditional data delivery solutions are either push-based, which requires servers to push updates to clients, or pull-based ...

Keywords: Pull-based, caching, data delivery, update models**6 XML transactions: Efficient synchronization for mobile XML data** Franky Lam, Nicole Lam, Raymond WongNovember 2002 **Proceedings of the eleventh international conference on Information and knowledge management****Publisher:** ACM PressFull text available: [!\[\]\(19a0ca8063b88def9bf2437b96ec44f6_img.jpg\) pdf\(116.31 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Many handheld applications receive data from a primary database server and operate in an intermittently connected environment these days. They maintain data consistency with data sources through synchronization. In certain applications such as sales force automation, it is highly desirable if updates on the data source can be reflected at the

handheld applications immediately. This paper proposes an efficient method to synchronize XML data on multiple mobile devices. Each device retrieves and cac ...

Keywords: XML, information dissemination, information subscription, path containment

7 Facial modeling and animation



Jörg Haber, Demetri Terzopoulos

August 2004 **Proceedings of the conference on SIGGRAPH 2004 course notes**

SIGGRAPH '04

Publisher: ACM Press

Full text available: [pdf\(18.15 MB\)](#) Additional Information: [full citation](#), [abstract](#)

In this course we present an overview of the concepts and current techniques in facial modeling and animation. We introduce this research area by its history and applications. As a necessary prerequisite for facial modeling, data acquisition is discussed in detail. We describe basic concepts of facial animation and present different approaches including parametric models, performance-, physics-, and learning-based methods. State-of-the-art techniques such as muscle-based facial animation, mass-s ...

8 Trunking of TDM and narrowband services over IP Networks

James Aweya

January 2003 **International Journal of Network Management**, Volume 13 Issue 1

Publisher: John Wiley & Sons, Inc.

Full text available: [pdf\(418.58 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The recent interest in IP as the vehicle for transporting TDM and narrowband services stems from the possibility of using a common transport network for voice, video, and data, and the flexibility with which new services can be introduced. A key step in the evolution of networks towards a 'broadband' IP-based environment is the 'graceful' interworking of the IP networks with the existing networks and services, particularly with the circuit switched telephone network. A &l ...

9 Integrating XML data sources using approximate joins



Sudipto Guha, H. V. Jagadish, Nick Koudas, Divesh Srivastava, Ting Yu

March 2006 **ACM Transactions on Database Systems (TODS)**, Volume 31 Issue 1

Publisher: ACM Press

Full text available: [pdf\(1.39 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

XML is widely recognized as the data interchange standard of tomorrow because of its ability to represent data from a variety of sources. Hence, XML is likely to be the format through which data from multiple sources is integrated. In this article, we study the problem of integrating XML data sources through correlations realized as join operations. A challenging aspect of this operation is the XML document structure. Two documents might convey approximately or exactly the same information but m ...

Keywords: Data integration, XML, approximate joins, joins, tree edit distance

10 Physical interface: Fine-grained network time synchronization using reference broadcasts



Jeremy Elson, Lewis Girod, Deborah Estrin

December 2002 **ACM SIGOPS Operating Systems Review**, Volume 36 Issue SI

Publisher: ACM Press

Full text available: [pdf\(2.10 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

Recent advances in miniaturization and low-cost, low-power design have led to active research in large-scale networks of small, wireless, low-power sensors and actuators. Time synchronization is critical in sensor networks for diverse purposes including sensor data fusion, coordinated actuation, and power-efficient duty cycling. Though the clock accuracy and precision requirements are often stricter than in traditional distributed systems, strict energy constraints limit the resources available ...

11 ReEnact: using thread-level speculation mechanisms to debug data races in multithreaded codes

 Milos Prvulovic, Josep Torrellas

May 2003 **ACM SIGARCH Computer Architecture News , Proceedings of the 30th annual international symposium on Computer architecture ISCA '03**, Volume 31 Issue 2

Publisher: ACM Press

Full text available:  [pdf\(184.86 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

While removing software bugs consumes vast amounts of human time, hardware support for debugging in modern computers remains rudimentary. Fortunately, we show that mechanisms for Thread-Level Speculation (TLS) can be reused to boost debugging productivity. Most notably, TLS's rollback capabilities can be extended to support rolling back recent buggy execution and repeating it as many times as necessary until the bug is fully characterized. These incremental re-executions are deterministic even i ...

12 Visualizing geospatial data

 Theresa Marie Rhyne, Alan MacEachren, Theresa-Marie Rhyne

August 2004 **Proceedings of the conference on SIGGRAPH 2004 course notes SIGGRAPH '04**

Publisher: ACM Press

Full text available:  [pdf\(14.01 MB\)](#) Additional Information: [full citation](#), [abstract](#)

This course reviews concepts and highlights new directions in GeoVisualization. We review four levels of integrating geospatial data and geographic information systems (GIS) with scientific and information visualization (VIS) methods. These include:• Rudimentary: minimal data sharing between the GIS and Vis systems• Operational: consistency of geospatial data• Functional: transparent communication between the GIS and Vis systems• Merged: one comprehensive toolkit environmentW ...

13 A survey of research and practices of Network-on-chip

 Tobias Bjerregaard, Shankar Mahadevan

June 2006 **ACM Computing Surveys (CSUR)**, Volume 38 Issue 1

Publisher: ACM Press

Full text available:  [pdf\(1.41 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The scaling of microchip technologies has enabled large scale systems-on-chip (SoC). Network-on-chip (NoC) research addresses global communication in SoC, involving (i) a move from computation-centric to communication-centric design and (ii) the implementation of scalable communication structures. This survey presents a perspective on existing NoC research. We define the following abstractions: system, network adapter, network, and link to explain and structure the fundamental concepts. First, r ...

Keywords: Chip-area networks, GALS, GSI design, NoC, OCP, SoC, ULSI design, communication abstractions, communication-centric design, interconnects, network-on-chip, on-chip communication, sockets, system-on-chip

14

Astrolabe: A robust and scalable technology for distributed system monitoring.

 **management, and data mining**

Robbert Van Renesse, Kenneth P. Birman, Werner Vogels

May 2003 **ACM Transactions on Computer Systems (TOCS)**, Volume 21 Issue 2

Publisher: ACM Press

Full text available:  [pdf\(341.62 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Scalable management and self-organizational capabilities are emerging as central requirements for a generation of large-scale, highly dynamic, distributed applications. We have developed an entirely new distributed information management system called Astrolabe. Astrolabe collects large-scale system state, permitting rapid updates and providing on-the-fly attribute aggregation. This latter capability permits an application to locate a resource, and also offers a scalable way to track sys ...

Keywords: Aggregation, epidemic protocols, failure detection, gossip, membership, publish-subscribe, scalability

15 A taxonomy of Data Grids for distributed data sharing, management, and processing 

 Srikanth Venugopal, Rajkumar Buyya, Kotagiri Ramamohanarao

June 2006 **ACM Computing Surveys (CSUR)**, Volume 38 Issue 1

Publisher: ACM Press

Full text available:  [pdf\(1.70 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Data Grids have been adopted as the next generation platform by many scientific communities that need to share, access, transport, process, and manage large data collections distributed worldwide. They combine high-end computing technologies with high-performance networking and wide-area storage management techniques. In this article, we discuss the key concepts behind Data Grids and compare them with other data sharing and distribution paradigms such as content delivery networks, peer-to-peer n ...

Keywords: Grid computing, data-intensive applications, replica management, virtual organizations

16 Special session: Design and programming of embedded multiprocessors: an interface-centric approach 

 Pieter van der Wolf, Erwin de Kock, Tomas Henriksson, Wido Kruijzer, Gerben Essink
September 2004 **Proceedings of the 2nd IEEE/ACM/IFIP international conference on Hardware/software codesign and system synthesis**

Publisher: ACM Press

Full text available:  [pdf\(377.96 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We present design technology for the structured design and programming of embedded multi-processor systems. It comprises a task-level interface that can be used both for developing parallel application models and as a platform interface for implementing applications on multi-processor architectures. Associated mapping technology supports refinement of application models towards implementation. By linking application development and implementation aspects, the technology integrates the specificat ...

Keywords: code transformation, media processing, multiprocessor mapping, platform interface, system design method, task-level interface

17

Data warehousing and OLAP: Batch data warehouse maintenance in dynamic environments 

Bin Liu, Songting Chen, Elke A. Rundensteiner
November 2002 **Proceedings of the eleventh international conference on Information and knowledge management**

Publisher: ACM Press

Full text available: [pdf\(187.87 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Data warehouse view maintenance is an important issue due to the growing use of warehouse technology for information integration and data analysis. Given the dynamic nature of modern distributed environments, both data updates and schema changes are likely to occur in different data sources. In applications that the real-time refreshment of data warehouse extent under source changes is not critical, the source updates are usually maintained in a batch fashion to reduce the maintenance overhead. ...

Keywords: batch maintenance, data update, data warehouse maintenance, schema change

18 **Special section on sensor network technology and sensor data management: The**

Cougar Project: a work-in-progress report

Alan Demers, Johannes Gehrke, Rajmohan Rajaraman, Niki Trigoni, Yong Yao
December 2003 **ACM SIGMOD Record**, Volume 32 Issue 4

Publisher: ACM Press

Full text available: [pdf\(255.68 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

We present an update on the status of the Cougar Sensor Database Project, in which we are investigating a database approach to sensor networks: Clients "program" the sensors through *queries* in a high-level *declarative* language (such as a variant of SQL). In this paper, we give an overview of our activities on energy-efficient data dissemination and query processing. Due to space constraints, we cannot present a full menu of results; instead, we decided to only whet the reader's app ...

19 **Projectors: advanced graphics and vision techniques**

Ramesh Raskar
August 2004 **Proceedings of the conference on SIGGRAPH 2004 course notes SIGGRAPH '04**

Publisher: ACM Press

Full text available: [pdf\(6.53 MB\)](#) Additional Information: [full citation](#)

20 **Platforms: DFuse: a framework for distributed data fusion**

Rajnish Kumar, Matthew Wolenetz, Bikash Agarwalla, JunSuk Shin, Phillip Hutto, Arnab Paul, Umakishore Ramachandran
November 2003 **Proceedings of the 1st international conference on Embedded networked sensor systems**

Publisher: ACM Press

Full text available: [pdf\(541.24 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Simple in-network data aggregation (or fusion) techniques for sensor networks have been the focus of several recent research efforts, but they are insufficient to support advanced fusion applications. We extend these techniques to future sensor networks and ask two related questions: (a) what is the appropriate set of data fusion techniques, and (b) how do we dynamically assign aggregation roles to the nodes of a sensor network. We have developed an architectural framework, *DFuse*, for ans ...

Keywords: data fusion, energy awareness, in-network aggregation, middleware,

platform, role assignment, sensor network

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
 The ACM Digital Library The Guide

data synchronization

SEARCH

THE ACM DIGITAL LIBRARY

[Feedback](#) [Report a problem](#) [Satisfaction survey](#)
Terms used data synchronization

Found 108,651 of 184,245

Sort results by

relevance

 [Save results to a Binder](#)
[Try an Advanced Search](#)

Display results

expanded form

 [Search Tips](#)
[Try this search in The ACM Guide](#)
 [Open results in a new window](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale

1 [On data synchronization for multiprocessors](#)

H.-M. Su, P.-C. Yew

 April 1989 **ACM SIGARCH Computer Architecture News, Proceedings of the 16th annual international symposium on Computer architecture ISCA '89**, Volume 17 Issue 3

Publisher: ACM Press

Full text available: [pdf\(966.79 KB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

As the grain size becomes smaller, more parallelism can be found in most programs. However, to exploit smaller grain parallelism, more efficient synchronization primitives are needed to reduce the increased synchronization overhead. The granularity of parallelism that can be exploited on a multiprocessor system depends heavily on the type and the efficiency of the synchronization supported by the system. For medium-grain parallelism, ordered dependencies such as data dependencies and contro ...

2 [Static analysis to reduce synchronization costs in data-parallel programs](#)

Manish Gupta, Edith Schonberg

 January 1996 **Proceedings of the 23rd ACM SIGPLAN-SIGACT symposium on Principles of programming languages POPL '96**

Publisher: ACM Press

Full text available: [pdf\(1.14 MB\)](#)Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

3 [Memory optimization methodologies: A scalable and flexible data synchronization scheme for embedded HW-SW shared-memory systems](#)

Om Prakash Gangwal, André Nieuwland, Paul Lippens

 September 2001 **Proceedings of the 14th international symposium on Systems synthesis**

Publisher: ACM Press

Full text available: [pdf\(154.99 KB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper describes the implementation of a data-synchronization scheme that can be used in the functional description and hardware realization of algorithms for heterogeneous multi-processor architectures. In this scheme, synchronization primitives are chosen such that they can be implemented efficiently in both hardware and software on distributed shared memory architectures, without the need for atomic semaphore

instructions. The proposed solution is flexible as the configuration of the data ...

4 Synchronization in multimedia data retrieval

Anna Haj Hać, Cindy X. Xue

January 1997 **International Journal of Network Management**, Volume 7 Issue 1

Publisher: John Wiley & Sons, Inc.

Full text available:  [pdf\(487.64 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Synchronization of multiple medium streams in real time has been recognized as one of the most important requirements for multimedia applications based on broadband high-speed networks. This article presents a complete synchronization scheme for distributed multimedia information systems. © 1997 John Wiley & Sons, Ltd.

5 Compiler techniques for data synchronization in nested parallel loops



Peiyi Tang, Pen-Chung Yew, Chuan-Qi Zhu

June 1990 **ACM SIGARCH Computer Architecture News, Proceedings of the 4th international conference on Supercomputing ICS '90**, Volume 18 Issue 3b

Publisher: ACM Press

Full text available:  [pdf\(1.19 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The major source of parallelism in ordinary programs is do loops. When loop iterations of parallelized loops are executed on multiprocessors, the cross-iteration data dependencies need to be enforced by synchronization between processors. Existing data synchronization schemes are either too simple to handle general nested loop structures with non-trivial array subscript functions or inefficient due to the large run-time overhead. In this paper, we propose a new synchronization sch ...

6 Efficiently synchronizing multidimensional schema data



L. Schlesinger, A. Bauer, W. Lehner, G. Ediberidze, M. Gutzmann

November 2001 **Proceedings of the 4th ACM international workshop on Data warehousing and OLAP**

Publisher: ACM Press

Full text available:  [pdf\(2.40 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Most existing concepts in data warehousing provide a central database system storing gathered raw data and redundantly computed materialized views. While in current system architectures client tools are sending queries to a central data warehouse system and are only used to graphically present the result, the steady rise in power of personal computers and the expansion of network bandwidth makes it possible to store replicated parts of the data warehouse at the client thus saving network bandwi ...

7 Dynamic speculation and synchronization of data dependences



Andreas Moshovos, Scott E. Breach, T. N. Vijaykumar, Gurindar S. Sohi

May 1997 **ACM SIGARCH Computer Architecture News, Proceedings of the 24th annual international symposium on Computer architecture ISCA '97**, Volume 25 Issue 2

Publisher: ACM Press

Full text available:  [pdf\(2.51 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Data dependence speculation is used in instruction-level parallel (ILP) processors to allow early execution of an instruction before a logically preceding instruction on which it may be data dependent. If the instruction is independent, data dependence speculation succeeds; if not, it fails, and the two instructions must be synchronized. The modern dynamically scheduled processors that use data dependence speculation do so blindly (i.e., every load instruction with unresolved dependences is spec ...

8 Decoupling synchronization and data transfer in message passing systems of parallel computers 

 T. Stricker, J. Stichnoth, D. O'Hallaron, S. Hinrichs, T. Gross
July 1995 **Proceedings of the 9th international conference on Supercomputing**

Publisher: ACM Press

Full text available:  [pdf\(1.12 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

9 Synchronization of distributed multimedia data in an application-specific manner 

 N. Agarwal, S. Son
October 1994 **Proceedings of the second ACM international conference on Multimedia**

Publisher: ACM Press

Full text available:  [pdf\(766.81 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

One of the distinctive features of multimedia systems is the wide range of applications they intend to cover, stretching the gamut from entertainment to life-critical applications such as real-time remote surgery. In the face of such a wide spectrum of applications, protocols used to deal with various issues in multimedia systems should be adaptable to the application. Synchronization is one of the key characteristics of a multimedia system. In this paper, we propose a mechanism for synchro ...

10 Comparing data synchronization in Ada 9X and Orca 

 Henri E. Bal
January 1995 **ACM SIGAda Ada Letters**, Volume XV Issue 1

Publisher: ACM Press

Full text available:  [pdf\(733.55 KB\)](#) Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

Protected object types are one of three major extensions to Ada 83 proposed by Ada 9X. This language feature is intended for light-weight data synchronization between tasks. The Orca parallel programming language has a very similar construct, the shared data-object, with which we have over five years of experience, both in usage and implementation. This paper compares protected objects and shared data-objects, with regard to design, usage, and implementation.

11 Associating synchronization constraints with data in an object-oriented language 

 Mandana Vaziri, Frank Tip, Julian Dolby
January 2006 **ACM SIGPLAN Notices**, Conference record of the 33rd ACM SIGPLAN-SIGACT symposium on Principles of programming languages POPL '06, Volume 41 Issue 1

Publisher: ACM Press

Full text available:  [pdf\(254.75 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Concurrency-related bugs may happen when multiple threads access shared data and interleave in ways that do not correspond to any sequential execution. Their absence is not guaranteed by the traditional notion of "data race" freedom. We present a new definition of data races in terms of 11 problematic interleaving scenarios, and prove that it is *complete* by showing that any execution not exhibiting these scenarios is serializable for a chosen set of locations. Our definition subsumes the ...

Keywords: concurrent object-oriented programming, data races, programming model, serializability

12 Resource &equil; abstract data type + synchronization - A methodology for message oriented programming - 

P. R.F. Cunha, T. S.E. Maibaum

March 1981 **Proceedings of the 5th international conference on Software engineering**

Publisher: IEEE Press

Full text available:  pdf(815.53 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We present in this paper a methodology for the development (and analysis) of programs designed specifically for distributed environments where synchronization is achieved through message passing. The methodology is based on techniques and concepts which have been found to be useful for the development of sequential programs—namely, stepwise refinement and abstract data types. The methodology is based on the concept of resource, generalizing the concepts of monitors, managers, propriet ...

13 Distributed shared memory systems with improved barrier synchronization and data transfer 

 Nian-Feng Tzeng, Angkul Kongmunvattana

July 1997 **Proceedings of the 11th international conference on Supercomputing**

Publisher: ACM Press

Full text available:  pdf(1.50 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

14 XML transactions: Efficient synchronization for mobile XML data 

 Franky Lam, Nicole Lam, Raymond Wong

November 2002 **Proceedings of the eleventh international conference on Information and knowledge management**

Publisher: ACM Press

Full text available:  pdf(116.31 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Many handheld applications receive data from a primary database server and operate in an intermittently connected environment these days. They maintain data consistency with data sources through synchronization. In certain applications such as sales force automation, it is highly desirable if updates on the data source can be reflected at the handheld applications immediately. This paper proposes an efficient method to synchronize XML data on multiple mobile devices. Each device retrieves and cac ...

Keywords: XML, information dissemination, information subscription, path containment

15 Late-breaking/interactive posters: Synchronized retrieval of recorded multimedia data 

 Yukihiro Kawamata, Kimiya Yamaashi, Masayasu Futakawa

March 1997 **CHI '97 extended abstracts on Human factors in computing systems: looking to the future CHI '97**

Publisher: ACM Press

Full text available:  pdf(235.44 KB) Additional Information: [full citation](#), [abstract](#), [references](#)

This paper describes techniques for the retrieval of recorded multimedia data for supervisory control systems. Currently these systems operators can only retrieve recorded data individually. We developed new techniques to access all recorded data is synchronization. The techniques enable users to retrieve multimedia data such as sensor data and videos simultaneously, and also enable users to obtain the desired related data, including objects in videos, by "Drag and Drop" operation. All these tec ...

Keywords: data retrieval, drag and drop, multimedia, video

16 Mobile data management: Mimic: raw activity shipping for file synchronization in mobile file systems

 Tae-Young Chang, Aravind Velayutham, Raghupathy Sivakumar

June 2004 **Proceedings of the 2nd international conference on Mobile systems, applications, and services MobiSys '04**

Publisher: ACM Press

Full text available:  [pdf\(334.54 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In this paper, we consider the problem of file synchronization when a mobile host shares files with a backbone file server in a network file system. Several *diff* schemes have been proposed to improve upon the transfer overheads of conventional file synchronization approaches which use full file transfer. These schemes compute the binary *diff* of the new file with respect to the old copy at the server and transfer the computed *diff* to the server for file-synchronization. Howev ...

Keywords: file synchronization, mobile file system, raw activity shipping

17 Modeling of two distributed schemes for data synchronization in a computer network

Chin-Hwa Lee, R. S. Shastri

March 1978 **Proceedings of the 11th annual symposium on Simulation**

Publisher: IEEE Press

Full text available:  [pdf\(487.53 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In the network environment with distributed multiple-copied files a lockout mechanism is required to guarantee the data synchronization. File access requests from geographically distributed computer node have to be coordinated to maintain consistency of multiple-copied files. Network-wide semaphore scheme and hopping permit scheme are proposed in this paper to protect file access critical session among concurrent users on the networks. Simulation results using GPSS have shown slightly bette ...

18 Synchronization in a parallel-accessed data base

 A. Shoshani, A. J. Bernstein

November 1969 **Communications of the ACM**, Volume 12 Issue 11

Publisher: ACM Press

Full text available:  [pdf\(596.17 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The following problem is considered: Given a data base which can be manipulated simultaneously by more than one process, what are the rules for synchronization which will maximize the amount of parallel activity allowed. It is assumed that the data base can be represented as a graph. An example of such a data base is a hierarchy of directories for an on-line file system. Methods for synchronization of processes are examined; their validity is discussed and their performance compared.

Keywords: data base, deadlock, file search, locking, parallel accessing, parallel search, synchronization

19 Synchronized data distribution management in distributed simulations

 Ivan Tacic, R. M. Fujimoto

July 1998 **ACM SIGSIM Simulation Digest , Proceedings of the twelfth workshop on Parallel and distributed simulation PADS '98**, Volume 28 Issue 1

Publisher: IEEE Computer Society, ACM Press

Full text available:  [pdf\(902.49 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

 [Publisher Site](#)

Keywords: data distribution management, high level architecture, interest management, run-time infrastructure, time management

20 Transaction synchronization in structures for point data 

 Eleanna Kafeza, Thanasis Hadzilacos

November 1997 **Proceedings of the 5th ACM international workshop on Advances in geographic information systems**

Publisher: ACM Press

Full text available:  [pdf\(930.36 KB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

RESULT LIST

Approximately **71** results found in the Worldwide database for:
databases in the title AND **synchronization** in the title or abstract
(Results are sorted by date of upload in database)

1 Incrementally synchronizing occasionally-connected mobile databases, preserving horizontal filter scope consistency by using client pre-image

Inventor: BISWAL DILIP K (US); CHENG ISAAC K (US); Applicant:

(+3)

EC:

IPC: **G06F12/00; G06F12/00**

Publication info: **US2006101212** - 2006-05-11

2 SERVERLESS REPLICATION OF DATABASES

Inventor: GERMER ARMIN (DE); HACKER ANDRE (DE) Applicant: IMS INNOVATION MAN SERVICES GM (DE); GERMER ARMIN (DE); (+1)

EC:

IPC: **G06F17/30; G06F17/30**

Publication info: **WO2006040139** - 2006-04-20

3 AUTOMATIC AND DYNAMIC PROVISIONING OF DATABASES

Inventor: LAKSHMINATH ANAND (US); CIMINSKI JOHN Applicant: ORACLE INT CORP (US) (US); (+4)

EC:

IPC: **G06F17/30; G06F17/30**

Publication info: **CA2533793** - 2005-03-03

4 DATABASES SYNCHRONIZATION

Inventor: ABELLAN SEVILLA JORGE (FR); DUBOIS CHRISTOPHE (FR) Applicant: AXALTO SA (FR)

EC:

IPC: (IPC1-7): H04Q7/32; G06F17/30

Publication info: **EP1637003** - 2006-03-22

5 Synchronization of databases with record sanitizing and intelligent comparison

Inventor: BOOTHBY DAVID J (US) Applicant: INTELLISYNC CORP (US)

EC:

IPC: **G06F17/30; G06F17/30**

Publication info: **US7013315** - 2006-03-14

6 Notification protocol for establishing synchronization mode for use in synchronizing databases

Inventor: RYBICKI STEPHEN G (US) Applicant: INTELLISYNC CORP (US)

EC:

IPC: **G06F17/30; G06F17/30**

Publication info: **US7007003** - 2006-02-28

7 Distributed bridging with synchronization forwarding databases

Inventor: WEYMAN RAPHAEL J (GB) Applicant: 3COM CORP (US)

EC:

IPC: **G06F15/16; G06F15/16**

Publication info: **US2006036765** - 2006-02-16

8 Method and apparatus for synchronizing databases in portable communication devices

Inventor: AHLGREN KRISTINA (SE); BIRKLER JOERGEN Applicant: ERICSSON TELEFON AB L M (SE) (SE); (+2)

EC:

IPC: **H04B15/00; H04M1/00; H04Q7/36 (+5)**

Publication info: **US6968209** - 2005-11-22

9 APPARATUS, AND ASSOCIATED METHOD, FOR FACILITATING SYNCHRONIZATION OF DATABASES CONNECTED BY WAY OF A RADIO AIR INTERFACE

Inventor: TYSOWSKI PIOTR K (CA); HECHT-ENNS ALBERT (CA); (+6) Applicant: RES IN MOTION LTD (CA)

EC: **G06F17/30B; G06F17/30N**

IPC: **G06F7/00; G06F13/00; G06F17/00 (+11)**

Publication info: **CA2496478** - 2005-08-10

**10 APPARATUS, AND ASSOCIATED METHOD, FOR SYNCHRONIZING
DATABASES CONNECTED BY WAY OF A RADIO AIR INTERFACE**

Inventor: ZHU JIE (CA); YACH DAVID PAUL (CA); (+6) Applicant: RES IN MOTION LTD (CA)

EC: G06F17/30B

IPC: **G06F7/00; G06F13/00; G06F17/00** (+11)

Publication info: **CA2496375** - 2005-08-10

Data supplied from the **esp@cenet** database - Worldwide

RESULT LIST

Approximately **71** results found in the Worldwide database for:
databases in the title AND **synchronization** in the title or abstract
 (Results are sorted by date of upload in database)

11 Databases synchronization

Inventor: SEVILLA JORGE A (FR) **Applicant:** AXALTO SA (FR)
EC: G06F17/30N **IPC:** **G06F12/00; G06F17/30; G06F12/00** (+2)
Publication info: **US2005246395** - 2005-11-03

12 System and method for synchronizing data records between multiple databases

Inventor: HIND HUGH (CA); DUNK CRAIG (CA) **Applicant:** RES IN MOTION LTD (US)
EC: G06F11/14A4B5M; G06F17/30B **IPC:** **G06F11/14; G06F17/30; G06F11/14** (+2)
Publication info: **US2005071358** - 2005-03-31

13 Smart and selective synchronization between databases in a document management system

Inventor: GOMES DAVID (US); FONG DUKE (US); (+1) **Applicant:** INTEGRATED DATA CORP
EC: G06F17/30B **IPC:** **G06F17/30; G06F17/30; (IPC1-7): G06F17/30**
 (+1)
Publication info: **US2005216524** - 2005-09-29

14 DATABASES SYNCHRONIZATION

Inventor: ABELLAN SEVILLA JORGE (FR); DUBOIS CHRISTOPHE (FR) **Applicant:** AXALTO SA (FR); ABELLAN SEVILLA JORGE (FR); (+1)
EC: G06F17/30N; H04Q7/32A2 **IPC:** **G06F17/30; H04Q7/32; G06F17/30** (+2)
Publication info: **WO2004114152** - 2004-12-29

15 Synchronization of plural databases in a database replication system

Inventor: HOLENSTEIN PAUL J (US); HOLENSTEIN BRUCE D (US); (+1) **Applicant:**
EC: G06F17/30N **IPC:** **G06F17/30; G06F17/30; (IPC1-7): G06F12/00**
Publication info: **US2004215670** - 2004-10-28

16 Apparatus, and associated method, for synchronizing databases connected by way of a radio air interface

Inventor: YACH DAVID P (CA); LINKERT BARRY W (CA); **Applicant:**
 (+6)
EC: **IPC:** **G06F12/00; G06F15/173; G06F17/30** (+8)
Publication info: **US2005177632** - 2005-08-11

17 Apparatus, and associated method, for facilitating synchronization of databases connected by way of a radio air interface

Inventor: YACH DAVID P (CA); LINKERT BARRY W (CA); **Applicant:**
 (+6)
EC: **IPC:** **H04B7/005; H04B7/005; (IPC1-7): H04B7/005**
Publication info: **US2005176453** - 2005-08-11

18 Apparatus, and associated method, for synchronizing databases connected by way of a radio air interface

Inventor: LINKERT BARRY (CA); OMAR SALIM H (CA); **Applicant:**
 (+3)
EC: G06F17/30B; G06F17/30N **IPC:** **G06F17/30; G06F17/30; (IPC1-7): H04Q7/20**
Publication info: **US2004224672** - 2004-11-11

19 Method and apparatus for parallel execution of conduits during simultaneous synchronization of databases

Inventor: CREEMER DAVID (US); RAFF CHRIS (US) **Applicant:** PALMSOURCE INC (US)
EC: G06F17/30N **IPC:** **G06F12/00; G06F17/30; G06F12/00** (+2)
Publication info: **US6963883** - 2005-11-08

20 Information system comprised of synchronized software application modules with individual databases for implementing and changing business requirements to be automated

Inventor: RUIZ MARIO (EC); MEJIA VICTOR (EC); (+1) **Applicant:**

EC: G06Q10/00C

IPC: G06Q10/00; G06Q10/00; (IPC1-7): G06F17/60

Publication Info: US2005033588 - 2005-02-10

Data supplied from the **esp@cenet** database - Worldwide

RESULT LIST

59 results found in the Worldwide database for:
databases in the title AND **synchronization** in the title or abstract
 (Results are sorted by date of upload in database)

21 DATABASES SYNCHRONIZATION

Inventor: ABELLAN SEVILLA JORGE (FR)

Applicant: AXALTO S A (FR)

EC:

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: EP1532547 - 2005-05-25

22 System and method for synchronizing data records between multiple databases

Inventor: HIND HUGH (CA); DUNK CRAIG A (CA)

Applicant:

EC: G06F11/14A4B5M; G06F17/30B

IPC: G06F11/14; G06F17/30; G06F11/14 (+2)

Publication info: US2004024795 - 2004-02-05

23 System and method for synchronizing data in multiple databases

Inventor: ZONDERVAN QUINTON YVES (US); LEE ALEXANDRE J (US)

Applicant:

EC: G06F17/30B; G06F17/30N

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F12/00

Publication info: US2003131025 - 2003-07-10

24 Synchronization of plural databases in a database replication system

Inventor: HOLENSTEIN PAUL J (US); HOLENSTEIN BRUCE D (US); (+1)

Applicant: ITI INC (US)

EC: G06F17/30N

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F12/00
(+1)

Publication info: US2003131027 - 2003-07-10

25 Efficient data transfer mechanism for synchronization of multi-media databases

Inventor: LAMBERT LEONID (US)

Applicant: VERIZON LAB INC (US)

EC: G06F17/30N

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F7/00

Publication info: US6578056 - 2003-06-10

26 Method and apparatus for sharing many thought databases among many clients

Inventor: HUGH HARLAN M (US)

Applicant:

EC: G06F17/30B; G06F17/30N

IPC: G09G5/00; G09G5/00; (IPC1-7): G09G5/00

Publication info: US2003117434 - 2003-06-26

27 System and method for managing the synchronization of replicated version-managed databases

Inventor: COOKE IAIN C (GB); THOMSON GARY S M (GB); (+1)

Applicant: TADPOLE TECHNOLOGY PLC (US)

EC: G06F17/30B

IPC: G06F7/00; G06F17/30; G06F7/00 (+2)

Publication info: US2003093431 - 2003-05-15

28 Apparatus and method for synchronizing databases in distributed communication systems

Inventor: NEUHAUS RALF (DE); UECKER RAINER (DE)

Applicant:

EC: G06F17/30C; H04L12/24E; (+1)

IPC: G06F17/30; H04L12/24; H04L12/46 (+4)

Publication info: US2002065829 - 2002-05-30

29 NON-TIME DEPENDENT SYNCHRONIZATION OF DATABASES

Inventor: BIRKLER JOERGEN (SE); NOVAK LARS (SE)

Applicant: ERICSSON TELEFON AB L M (SE); BIRKLER

EC: G06F17/30B

JOERGEN (SE); (+1)

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: WO0217134 - 2002-02-28

30 SYSTEM AND METHOD FOR SYNCHRONIZING DATABASES

Inventor: SPAEY FREDERIC (BE)

EC: G06F17/30N

Publication Info: WO0207006 - 2002-01-24

Applicant: CREASOFT (BE); SPAEY FREDERIC (BE)

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Data supplied from the **esp@cenet** database - Worldwide

RESULT LIST

4 results found in the Worldwide database for:
hash in the title AND **synchronization** in the title or abstract
(Results are sorted by date of upload in database)

1 Apparatus and associated method for synchronizing databases by comparing hash values.

Inventor: YACH DAVID PAUL (CA); LINKERT BARRY Applicant: RES IN MOTION LTD (CA)

WARREN (CA); (+6)

EC: G06F17/30B

IPC: **G06F7/00; G06F13/00; G06F17/00** (+8)

Publication info: **EP1564658** - 2005-08-17

2 APPARATUS AND METHOD FOR SYNCHRONIZING DATABASES BY COMPARING HASH VALUES

Inventor: LINKERT BARRY (CA); OMAR SALIM H (CA); Applicant: RES IN MOTION LTD (CA); LINKERT BARRY
(+3) (CA); (+4)

EC: G06F17/30B; G06F17/30N

IPC: **G06F17/30; G06F17/30**; (IPC1-7): G06F17/30

Publication info: **WO2004070625** - 2004-08-19

3 SYNCHRONIZING SOURCE AND DESTINATION SYSTEMS VIA PARALLEL HASH VALUE DETERMINATIONS

Inventor: EPSTEIN MICHAEL A

Applicant: KONINKL PHILIPS ELECTRONICS NV (NL)

EC: H04L9/32H

IPC: **G09C1/00; H04L9/32; G09C1/00** (+2)

Publication info: **WO03055135** - 2003-07-03

4 One-way hash functions for distributed data synchronization

Inventor: LIVSCHITZ VICTORIA V (US)

Applicant: SUN MICROSYSTEMS INC (US)

EC: G06F17/30B; G06F17/30P1C

IPC: **G06F17/30; G06F17/30**; (IPC1-7): G06F17/30

Publication info: **US6470329** - 2002-10-22

Data supplied from the **esp@cenet** database - Worldwide

RESULT LIST

6 results found in the Worldwide database for:
datasets in the title AND **synchronization** in the title or abstract
(Results are sorted by date of upload in database)

1 System and methods for synchronizing datasets using cooperation**among multiple synchronization engines**

Inventor: LARUE CHRIS (US); DUBE BRYAN (US)

Applicant: STARFISH SOFTWARE INC (US)

EC: G06F17/30B

IPC: **G06F17/30; G06F17/30**; (IPC1-7): G06F17/30Publication info: **US2002133508** - 2002-09-19**2 System and methods for synchronizing data between multiple datasets**

Inventor: LARUE CHRIS (US); GRAY JEFF (US); (+1) Applicant: STARFISH SOFTWARE INC (US)

EC: A61M19/00; G06F17/30B; (+1)

IPC: **A61M19/00; G06F17/30; A61M19/00** (+2)Publication info: **US6810405** - 2004-10-26**3 System and methods for synchronizing datasets using cooperation****among multiple synchronization engines**

Inventor: LARUE CHRIS (US); DUBE BRYAN (US)

Applicant: STARFISH SOFTWARE INC (US)

EC: G06F17/30B

IPC: **G06F17/30; G06F17/30**; (IPC1-7): G06F12/00Publication info: **US6401104** - 2002-06-04**4 System and methods for synchronizing datasets when dataset changes may be received out of order**

Inventor: LARUE CHRIS (US); DUBE BRYAN (US); (+1) Applicant: STARFISH SOFTWARE INC (US)

EC: G06F17/30N

IPC: **G06F17/30; G06F17/30**; (IPC1-7): G06F17/30Publication info: **US6449622** - 2002-09-10**5 System and methods for robust synchronization of datasets**

Inventor: LARUE CHRIS (US)

Applicant: STARFISH SOFTWARE INC (US)

EC: G06F17/30N

IPC: **G06F17/30; G06F17/30**; (IPC1-7): G06F12/00Publication info: **US6477545** - 2002-11-05**6 System and methods for synchronizing two or more datasets**

Inventor: BODNAR ERIC O (US); LARUE CHRIS (US); Applicant: STARFISH SOFTWARE INC (US)

(+3)

EC: G06F17/30B

IPC: **G06F17/30; G06F17/30**; (IPC1-7): G06F12/00Publication info: **US6295541** - 2001-09-25

Data supplied from the **esp@cenet** database - Worldwide

RESULT LIST

3 results found in the Worldwide database for:

target and source in the title **AND synchronization** in the title or abstract
(Results are sorted by date of upload in database)**1 Data synchronization interface between a source and a target**

Inventor: HOREL JERRY; TRUITT ROBERT; (+1)

Applicant: QUALCOMM INC

EC: G06Q30/00B

IPC: G06F12/00; G06F13/00; G06Q30/00 (+8)

Publication info: NZ531148 - 2005-11-25

2 Staging buffer for translating clock domains when source clock frequency exceeds target clock frequency

Inventor: HUGHES WILLIAM A (US); HEWITT LARRY D (US)

Applicant: ADVANCED MICRO DEVICES INC (US)

EC: G06F5/10; H04L7/02

IPC: G06F5/10; H04L7/02; H04L7/00 (+4)

Publication info: US6370600 - 2002-04-09

3 Processes and apparatuses for generating file correspondence through replication and synchronization between target and source computers

Inventor: FALLS PATRICK T (GB); WIGHTMAN ANDY T (GB)

Applicant: NOVELL INC (US)

EC: G06F9/44G4C

IPC: G06F9/44; G06F9/44; (IPC1-7): G06F17/30

Publication info: US5950198 - 1999-09-07

Data supplied from the esp@cenet database - Worldwide

10/671,295

fast & focus search

8/15/2006

File 348:EUROPEAN PATENTS 1978-2006/ 200632
(c) 2006 European Patent Office

File 349:PCT FULLTEXT 1979-2006/UB=20060810, UT=20060803
(c) 2006 WIPO/Univentio

Set	Items	Description
S1	160542	SYNCHRONIZ??? OR SYNCHRONIZATION OR SYNCHRONIS??? OR SYNCHRONISATION OR SYNCH OR SYNC
S2	1385911	VALUE? ? OR NUMBER? ?
S3	161644	S2(3N) (FIRST OR 1ST OR ORIGINAL?? OR INITIAL?? OR PRIMARY)
S4	291889	S2(3N) (SECOND OR 2ND OR NEXT OR ANOTHER OR OTHER OR TWO OR ADDITIONAL)
S5	969997	HASH??? OR FUNCTION? ? OR DIGEST???
S6	1359442	COMBIN??? OR COMBINATION OR CONCATENAT??? OR JOIN??? OR APPEND??? OR PREPEND???
S7	1800384	COMPAR??? OR COMPARISON? ? OR MATCH??? OR SAME OR DIFFER??-??
S8	625	S1(100N) S3(3N) S5(100N) S4(3N) S5
S9	126	S8 AND IC=G06F
S10	1233	S3(5N) S6(5N) S4
S11	23	S8(100N) S10
S12	20	S11 NOT AD=20030925:20060815/PR
S13	22470	S1(3N) (DATA OR DATABASE? ?)
S14	27	S13(50N) S3(3N) S5(50N) S4(3N) S5
S15	23	S14 NOT S11
S16	23	S15 NOT AD=20030925:20060815/PR

File 347:JAPIO Dec 1976-2005/Dec(Updated 060404)

(c) 2006 JPO & JAPIO

File 350:Derwent WPIX 1963-2006/UD=200651

(c) 2006 The Thomson Corporation

Set	Items	Description
S1	276822	SYNCHRONIZ?? OR SYNCHRONIZATION OR SYNCHRONIS?? OR SYNCHRONISATION OR SYNCH OR SYNC
S2	3168848	VALUE? ? OR NUMBER? ?
S3	120599	S2(3N) (FIRST OR 1ST OR ORIGINAL?? OR INITIAL?? OR PRIMARY)
S4	148403	S2(3N) (SECOND OR 2ND OR NEXT OR ANOTHER OR OTHER OR TWO OR ADDITIONAL)
S5	995608	HASH?? OR FUNCTION? ? OR DIGEST???
S6	1749791	COMBIN?? OR COMBINATION OR CONCATENAT?? OR JOIN?? OR APPEND?? OR PREPEND???
S7	4329059	COMPAR?? OR COMPARISON? ? OR MATCH?? OR SAME OR DIFFER??-??
S8	16	S1 AND S3(3N)S5 AND S4(3N)S5
S9	14	S8 NOT AD=20030925:20060815/PR
S10	30333	S1(5N) (DATA OR DATABASE? ?)
S11	2359	S10 AND S5
S12	128	S11 AND S3:S4
S13	46	S11 AND S3 AND S4
S14	41	S13 NOT S8
S15	36	S14 NOT AD=20030925:20060815/PR
S16	11	S15 AND IC=G06F
S17	546	S3(5N)S6(5N)S4
S18	3	S17 AND S10
S19	96	S2(5N)S6 AND S10
S20	15	S19 AND S5
S21	15	S20 NOT (S8 OR S16 OR S18)
S22	15	S21 NOT AD=20030925:20060815/PR

File 2:INSPEC 1898-2006/Aug W1
 (c) 2006 Institution of Electrical Engineers
 File 6:NTIS 1964-2006/Aug W1
 (c) 2006 NTIS, Intl Cpyrgh All Rights Res
 File 8:Ei Compendex(R) 1970-2006/Aug W1
 (c) 2006 Elsevier Eng. Info. Inc.
 File 23:CSA Technology Research Database 1963-2006/Jul
 (c) 2006 CSA.
 File 34:SciSearch(R) Cited Ref Sci 1990-2006/Aug W1
 (c) 2006 The Thomson Corp
 File 35:Dissertation Abs Online 1861-2006/Jun
 (c) 2006 ProQuest Info&Learning
 File 65:Inside Conferences 1993-2006/Aug 15
 (c) 2006 BLDSC all rts. reserv.
 File 94:JICST-EPlus 1985-2006/May W1
 (c) 2006 Japan Science and Tech Corp (JST)
 File 95:TEME-Technology & Management 1989-2006/Aug W2
 (c) 2006 FIZ TECHNIK
 File 99:Wilson Appl. Sci & Tech Abs 1983-2006/Jul
 (c) 2006 The HW Wilson Co.
 File 111:TGG Natl.Newspaper Index(SM) 1979-2006/Aug 02
 (c) 2006 The Gale Group
 File 144:Pascal 1973-2006/Jul W4
 (c) 2006 INIST/CNRS
 File 239:Mathsci 1940-2006/Oct
 (c) 2006 American Mathematical Society
 File 256:TecInfoSource 82-2006/Nov
 (c) 2006 Info.Sources Inc
 File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
 (c) 2006 The Thomson Corp

Set	Items	Description
S1	238331	SYNCHRONIZ??? OR SYNCHRONIZATION OR SYNCHRONIS??? OR SYNCHRONISATION OR SYNCH OR SYNC
S2	9383922	VALUE? ? OR NUMBER? ?
S3	221428	S2(3N) (FIRST OR 1ST OR ORIGINAL?? OR INITIAL?? OR PRIMARY)
S4	336338	S2(3N) (SECOND OR 2ND OR NEXT OR ANOTHER OR OTHER OR TWO OR ADDITIONAL)
S5	7438718	HASH??? OR FUNCTION? ? OR DIGEST???
S6	4729544	COMBIN??? OR COMBINATION OR CONCATENAT??? OR JOIN??? OR APPEND??? OR PREPEND???
S7	16313101	COMPAR??? OR COMPARISON? ? OR MATCH??? OR SAME OR DIFFER??-??
S8	3	S1 AND S3(5N)S5 AND S4(5N)S5
S9	3	RD (unique items)
S10	766	S1 AND S5(5N)S2
S11	327	S10 AND S7
S12	12770	S1(3N) (DATA OR DATABASE? ?)
S13	12	S12 AND S11
S14	11	RD (unique items)
S15	7	S14 NOT PY=2004:2005
S16	428	S12 AND S5 AND S7
S17	2	S16 AND S6(5N)S2
S18	0	S12 AND S3 AND S4
S19	20	S12 AND S6(5N)S2
S20	14	RD (unique items)
S21	11	S20 NOT PY=2004:2006
S22	9	S21 NOT (S9 OR S15 OR S17)
S23	39	S1 AND S3 AND S4
S24	32	RD (unique items)
S25	29	S24 NOT (S9 OR S15 OR S17 OR S22)

S26

23 S25 NOT PY=2004:2006

[Sign in](#)
[Web](#) [Images](#) [Video](#)^{New!} [News](#) [Maps](#) [more »](#)

two hash "data synchronization"

[Advanced Search](#)
[Preferences](#)
WebResults 1 - 10 of about 14,200 for **two hash "data synchronization"**. (0.11 seconds)

One-way hash functions for distributed data synchronization ...

Therefore, one-way hash functions can be depended on as a basis for synchronizing ... The data synchronization service has two distinct distributed ...

www.freepatentsonline.com/6470329.html - 66k - [Cached](#) - [Similar pages](#)

Sponsored Links

Data Synchronization

Success comes in Real-Time. Integrate, protect, audit your data
www.DataMirror.com

[PDF] A Data Synchronization Service for Ad Hoc Groups

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The data synchronization service described in this paper ... hash values. When a challenge is received, two actions are taken. First, ...

www.cl.cam.ac.uk/~akw27/papers/2004-wcnc-sync.pdf - [Similar pages](#)

OFSCI - Optimum Foodservice Supply Chain Initiative

Any trading partner can verify the signature by decrypting it with the sender's public key, recomposing the hash of the document, and comparing the two hash ...

www.ofsci.org.uk/Glossary.asp - 39k - [Cached](#) - [Similar pages](#)

[PDF] Efficient PDA Synchronization

File Format: PDF/Adobe Acrobat - [View as HTML](#)

paper, we describe next how data synchronization is implemented in the Palm OS ... of elements in the original data set, $|S|$, and the number of hash ...
ipsit.bu.edu/documents/efficient_pda_web.pdf - [Similar pages](#)

[PDF] TAPER: Tiered Approach for Eliminating Redundancy in Replica ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

quires a universal data synchronization protocol that in- teroperates with multi-vendor NFS ... Our work is closely related to two previous hash-based ...

www.cs.utexas.edu/~nav/mypapers/2005-fast-TAPER.pdf - [Similar pages](#)

USENIX FAST '05 Technical Paper

It, therefore, builds on hash-based techniques for data synchronization. ... The probability of two hash collisions over the same data is quadratically ...

www.usenix.org/events/fast05/tech/full_papers/jain/jain_html/index.html - 107k - [Cached](#) - [Similar pages](#)

[PDF] Improved Single-Round Protocols for Remote File Synchronization

File Format: PDF/Adobe Acrobat - [View as HTML](#)

are composed from two different hash functions, a fast but ... data synchronization protocols for PDAs and mobile devices. IEEE ...

cis.poly.edu/suel/papers/erasure.pdf - [Similar pages](#)

FusionOne - Mobile & Data Synchronization Solutions

... which is irreversibly scrambled (using SHA-1, a hash technology) and authenticated ...

Join two small words with a strange character. Invent an acronym. ...

www.fusionone.com/legal/security.htm - 19k - [Cached](#) - [Similar pages](#)

[PDF] A DHT-based Backup System

File Format: PDF/Adobe Acrobat - [View as HTML](#)

[Sign in](#)



[Web](#) [Images](#) [Video^{New!}](#) [News](#) [Maps](#) [more »](#)

[Advanced Search](#)

[Preferences](#)

Web

Results 1 - 1 of 1 for "compare hash" "data synchronization". (0.28 seconds)

Tip: Try removing quotes from your search to get more results.

Sponsored Links

[\[PDF\] SG245461](#)

File Format: PDF/Adobe Acrobat

requirement for application maintained **data synchronization**. Nevertheless, after ... **COMPARE HASH VALUE TO CUMM PERCENT. 01520000 ...**

www.redbooks.ibm.com/redbooks/pdfs/sg245461.pdf - [Similar pages](#)

Data Synchronization

Success comes in Real-Time.

Integrate, protect, audit your data

www.DataMirror.com

Try your search again on [Google Book Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google



August 15, 2006

USPTO

Search[Full Text](#)[Concept](#)[Document ID](#)[Recent Disclosures](#)**Other**[Prior Art Home](#)[Support](#)[Logout](#)IP.com
PriorArtDatabase

Secur

No records matched your search.

Perhaps you should try a less restrictive query.

Search query: compar* hash* synchronization**Published Before:** 9-25-2003 (Original publication date)[New search](#) | [Modify this search](#)

Copyright © 2006 IP.com, Inc. All rights reserved. |